L Number	Hits	Search Text	DB	Time stamp
37	0	(((370/280) or (370/310) or (370/321) or	USPAT;	2004/01/30
37	_	(370/329) or (370/344) or (370/333) or	US-PGPUB;	15:13
		(370/336) or (370/337) or (370/339) or	EPO; JPO;	
		(370/347) or (370/442) or (370/276) or	DERWENT;	
		(370/277) or (370/332) or (370/334) or	IBM_TDB	
		(370/326) or (370/335) or (370/345) or		
		(370/328) or (370/341) or (370/431) or		
		(370/331) or (370/294) or (455/437) or		
		(455/442) or (455/443) or (455/436) or		
		(455/525) or (455/562) or (455/101)).CCLS.)		
		and ("TDMA" or "Time Division Multiple		
		Access") and ("TDD" or "Time Division		
		Duplex") and "base station" and		
		("despreading" or "despread") and		
		"spreading code" and "traffic channel		
		signal" and @ad<19991029		
38	4	(((370/280) or (370/310) or (370/321) or	USPAT;	2004/01/30
	<u>-</u>	(370/329) or (370/344) or (370/333) or	US-PGPUB:	16:04
		(370/336) or (370/337) or (370/339) or	EPO; JPO;	
		(370/347) or (370/442) or (370/276) or	DERWENT;	
		(370/277) or (370/332) or (370/334) or	IBM_TDB	
		(370/326) or (370/335) or (370/345) or	.5	
		(370/328) or (370/341) or (370/431) or		
		(370/331) or (370/294) or (455/437) or		
		(455/442) or (455/443) or (455/436) or		
		(455/525) or (455/562) or (455/101)).CCLS.)		
		and ("TDMA" or "Time Division Multiple		
		Access") and ("TDD" or "Time Division		
		Duplex") and "base station" and		
		("despreading" or "despread") and		
		"spreading code" and "traffic channel" and		
		@ad<19991029		
39	17	(((370/280) or (370/310) or (370/321) or	USPAT;	2004/01/30
	1,	((370/329) or (370/344) or (370/333) or	US-PGPUB;	16:05
		(370/336) or (370/337) or (370/339) or	EPO; JPO;	10100
		(370/347) or (370/442) or (370/276) or	DERWENT;	
		(370/277) or (370/332) or (370/334) or	IBM_TDB	
		(370/326) or (370/335) or (370/345) or	15155	
		(370/328) or (370/341) or (370/431) or		
		(370/331) or (370/294) or (455/437) or		
		(455/442) or (455/443) or (455/436) or		
		(455/525) or (455/562) or (455/101)).CCLS.)		
		and ("TDMA" or "Time Division Multiple		1
		Access") and ("TDD" or "Time Division		
		Duplex") and "base station" and		
		("despreading" or "despread") and		
		"spreading code" and "control channel" and		
		@ad<19991029		

-	1076	("TDMA" or "Time Division Multiple	USPAT:	2004/01/29
		Access") and ("TDD" or "Time Division	US-PGPUB;	16:12
		Duplex") and @ad<19991029	EPO; JPO;	10112
		Dapiex y and each roce re-	DERWENT;	
			IBM_TDB	
-	732	("TDMA" or "Time Division Multiple	USPAT;	2004/01/29
		Access") and ("TDD" or "Time Division	US-PGPUB;	11:29
		Duplex") and "base station" and	EPO; JPO;	11120
		@ad<19991029	DERWENT;	
		644 1000 1020	IBM_TDB	
	29	("TDMA" or "Time Division Multiple	USPAT;	2004/01/29
		Access") and ("TDD" or "Time Division	US-PGPUB;	11:30
		Duplex") and "base station" and "detector"	EPO; JPO;	11.50
		and "selector" and "transmitter" and	DERWENT;	
		@ad<19991029	IBM_TDB	
_	6	("TDMA" or "Time Division Multiple	USPAT;	2004/01/29
-		Access") and ("TDD" or "Time Division	US-PGPUB:	12:01
		Duplex") and "base station" and "detector"	EPO; JPO;	12:01
		and "selector" and "transmitter" and	DERWENT;	
		"propagation" and @ad<19991029	IBM TDB	
_	2	("TDMA" or "Time Division Multiple	USPAT;	2004/01/29
-		Access") and ("TDD" or "Time Division	US-PGPUB;	16:06
		Duplex") and "base station" and "RF" and	EPO; JPO;	10:00
		("Despreading" or "Despread") and	DERWENT;	
			1	
		"Propagation" and "demodulation" and ("spreading" or "spread") and	IBM_TDB	
		decomposition" and @ad<19991029		
	10364	((370/280) or (370/310) or (370/321) or	USPAT;	2004/01/29
•	10304	(370/329) or (370/310) or (370/321) or (370/329) or	1	16:11
		(370/336) or (370/337) or (370/339) or	US-PGPUB; EPO; JPO;	16:11
		(370/335) or (370/337) or (370/339) or (370/347) or (370/442) or (370/276) or	DERWENT;	
		(370/277) or (370/332) or (370/334) or	IBM_TDB	
		(370/326) or (370/335) or (370/345) or	IDM_IDB	
		(370/328) or (370/341) or (370/431) or		
		(370/325) or (370/341) or (370/431) or (370/331) or		
		(455/442) or (455/443) or (455/436) or		
		(455/525) or (455/562) or (455/101)).CCLS.		
_	329	((370/280) or (370/310) or (370/321) or	USPAT;	2004/01/29
-	323	((370/329) or (370/344) or (370/333) or	US-PGPUB;	16:15
		(370/336) or (370/337) or (370/339) or	•	10:13
		(370/335) or (370/337) or (370/339) or (370/347) or (370/442) or (370/276) or	EPO; JPO; DERWENT;	
		(370/347) or (370/342) or (370/276) or (370/277) or (370/332) or (370/334) or	IBM_TDB	
		(370/326) or (370/335) or (370/334) or	10111_100	
		(370/328) or (370/341) or (370/431) or		
		(370/331) or (370/294) or (455/437) or		
	:	(455/442) or (455/443) or (455/436) or		
		(455/525) or (455/562) or (455/101)).CCLS.)		
		and ("TDMA" or "Time Division Multiple		
		Access") and ("TDD" or "Time Division		
		Duplex") and @ad<19991029		
	1	Pahiev lana Man. 1993 1052	<u> </u>	

			•	
•	329	(((370/280) or (370/310) or (370/321) or	USPAT;	2004/01/29
		(370/329) or (370/344) or (370/333) or	US-PGPUB;	16:16
]		(370/336) or (370/337) or (370/339) or	EPO; JPO;	
		(370/347) or (370/442) or (370/276) or	DERWENT;	
		(370/277) or (370/332) or (370/334) or	IBM_TDB	
		(370/326) or (370/335) or (370/345) or		
		(370/328) or (370/341) or (370/431) or		
		(370/331) or (370/294) or (455/437) or		
		(455/442) or (455/443) or (455/436) or		
		(455/525) or (455/562) or (455/101)).CCLS.)		
		and ("TDMA" or "Time Division Multiple		
		Access") and ("TDD" or "Time Division		
		Duplex") and @ad<19991029		
-	271	(((370/280) or (370/310) or (370/321) or	USPAT;	2004/01/29
		(370/329) or (370/344) or (370/333) or	US-PGPUB;	16:19
		(370/336) or (370/337) or (370/339) or	EPO; JPO;	
		(370/347) or (370/442) or (370/276) or	DERWENT;	
		(370/277) or (370/332) or (370/334) or	IBM_TDB	
		(370/326) or (370/335) or (370/345) or		
		(370/328) or (370/341) or (370/431) or		
		(370/331) or (370/294) or (455/437) or		
		(455/442) or (455/443) or (455/436) or		
		(455/525) or (455/562) or (455/101)).CCLS.)		
		and ("TDMA" or "Time Division Multiple		
		Access") and ("TDD" or "Time Division		
		Duplex") and "base station" and		
		@ad<19991029		
-	38	(((370/280) or (370/310) or (370/321) or	USPAT;	2004/01/29
		(370/329) or (370/344) or (370/333) or	US-PGPUB;	16:20
		(370/336) or (370/337) or (370/339) or	EPO; JPO;	
		(370/347) or (370/442) or (370/276) or	DERWENT;	
		(370/277) or (370/332) or (370/334) or	IBM_TDB	
		(370/326) or (370/335) or (370/345) or		
		(370/328) or (370/341) or (370/431) or		
		(370/331) or (370/294) or (455/437) or		
		(455/442) or (455/443) or (455/436) or		
		(455/525) or (455/562) or (455/101)).CCLS.)		
		and ("TDMA" or "Time Division Multiple		
		Access") and ("TDD" or "Time Division		
		Duplex") and "base station" and		
		("despreading" or "despread") and		
		@ad<19991029		

		·		
	0	(((370/280) or (370/310) or (370/321) or	USPAT;	2004/01/29
		(370/329) or (370/344) or (370/333) or	US-PGPUB;	16:22
		(370/336) or (370/337) or (370/339) or	EPO; JPO;	
		(370/347) or (370/442) or (370/276) or	DERWENT;	
		(370/277) or (370/332) or (370/334) or	IBM_TDB	
		(370/326) or (370/335) or (370/345) or		
		(370/328) or (370/341) or (370/431) or		
		(370/331) or (370/294) or (455/437) or		
		(455/442) or (455/443) or (455/436) or		
		(455/525) or (455/562) or (455/101)).CCLS.)		
		and ("TDMA" or "Time Division Multiple		
		Access") and ("TDD" or "Time Division		
		Duplex") and "base station" and		
		("despreading" or "despread") and "common		
		control channel" and @ad<19991029		
	24	_	HCDAT.	2004/04/20
-	24	(((370/280) or (370/310) or (370/321) or	USPAT;	2004/01/29
		(370/329) or (370/344) or (370/333) or	US-PGPUB;	16:25
		(370/336) or (370/337) or (370/339) or	EPO; JPO;	
		(370/347) or (370/442) or (370/276) or	DERWENT;	
		(370/277) or (370/332) or (370/334) or	IBM_TDB	
		(370/326) or (370/335) or (370/345) or	:	
		(370/328) or (370/341) or (370/431) or		
		(370/331) or (370/294) or (455/437) or		
		(455/442) or (455/443) or (455/436) or		
		(455/525) or (455/562) or (455/101)).CCLS.)		
		and ("TDMA" or "Time Division Multiple		
	ļ.	Access") and ("TDD" or "Time Division		
		Duplex") and "base station" and		
		("despreading" or "despread") and		
		"spreading code" and @ad<19991029		
-	13	(((370/280) or (370/310) or (370/321) or	USPAT;	2004/01/2 9
		(370/329) or (370/344) or (370/333) or	US-PGPUB;	16:26
		(370/336) or (370/337) or (370/339) or	EPO; JPO;	
		(370/347) or (370/442) or (370/276) or	DERWENT;	
		(370/277) or (370/332) or (370/334) or	IBM_TDB	
		(370/326) or (370/335) or (370/345) or		
		(370/328) or (370/341) or (370/431) or		
	}	(370/331) or (370/294) or (455/437) or		
		(455/442) or (455/443) or (455/436) or		
		(455/525) or (455/562) or (455/101)).CCLS.)		
		and ("TDMA" or "Time Division Multiple		
		Access") and ("TDD" or "Time Division		
		Duplex") and "base station" and		
		("despreading" or "despread") and		
		"spreading code" and "propagation loss"		
		and @ad<19991029		
·	•	<u> </u>		

	23	(((370/280) or (370/310) or (370/321) or	USPAT;	2004/01/29
		(370/329) or (370/344) or (370/333) or	US-PGPUB;	16:43
		(370/336) or (370/337) or (370/339) or	EPO; JPO;	
		(370/347) or (370/442) or (370/276) or	DERWENT;	
		(370/277) or (370/332) or (370/334) or	IBM_TDB	
		(370/326) or (370/335) or (370/345) or	_	
		(370/328) or (370/341) or (370/431) or		
		(370/331) or (370/294) or (455/437) or		
		(455/442) or (455/443) or (455/436) or		
	1	(455/525) or (455/562) or (455/101)).CCLS.)		
		and ("TDMA" or "Time Division Multiple		
		Access") and ("TDD" or "Time Division		
		Duplex") and "base station" and		
		("despreading" or "despread") and		
		"spreading code" and "propagation" and		
		@ad<19991029		
-	0	(((370/280) or (370/310) or (370/321) or	USPAT;	2004/01/30
		(370/329) or (370/344) or (370/333) or	US-PGPUB;	15:12
		(370/336) or (370/337) or (370/339) or	EPO; JPO;	
		(370/347) or (370/442) or (370/276) or	DERWENT;	
		(370/277) or (370/332) or (370/334) or	IBM_TDB	
		(370/326) or (370/335) or (370/345) or		
		(370/328) or (370/341) or (370/431) or		
		(370/331) or (370/294) or (455/437) or		
		(455/442) or (455/443) or (455/436) or		
		(455/525) or (455/562) or (455/101)).CCLS.)		
		and ("TDMA" or "Time Division Multiple		
		Access") and ("TDD" or "Time Division		
	1	Duplex") and "base station" and		
		("despreading" or "despread") and		
		"spreading code" and "optimal propagation"		
		and @ad<19991029		